

FIG. 1

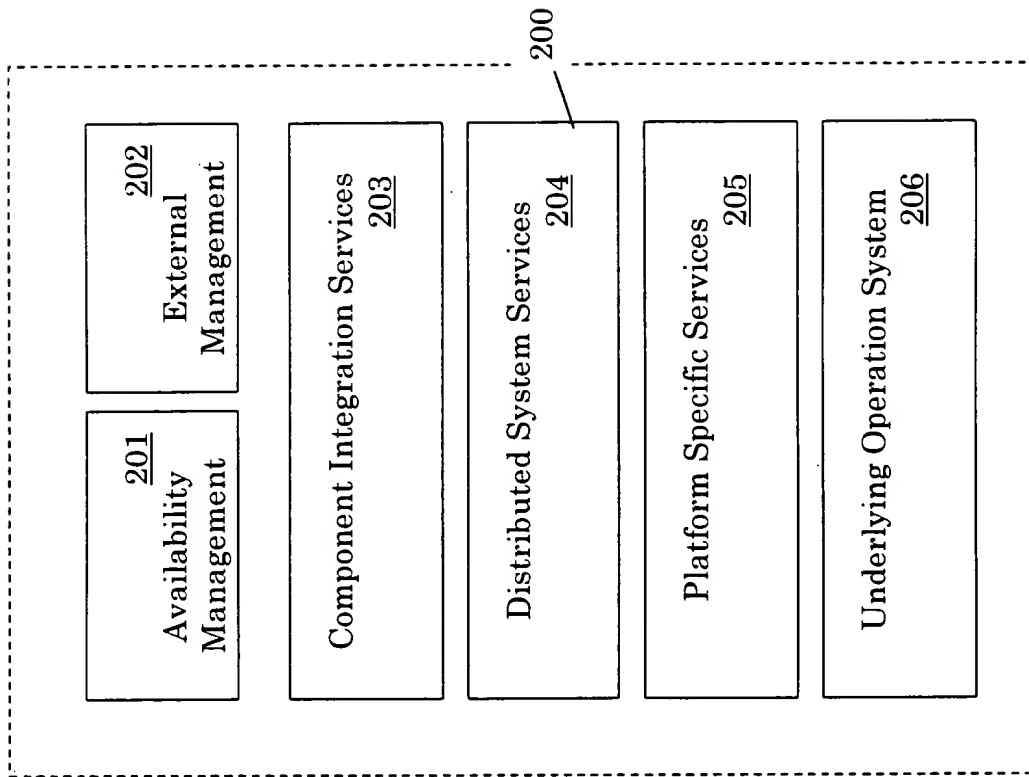


FIG. 2

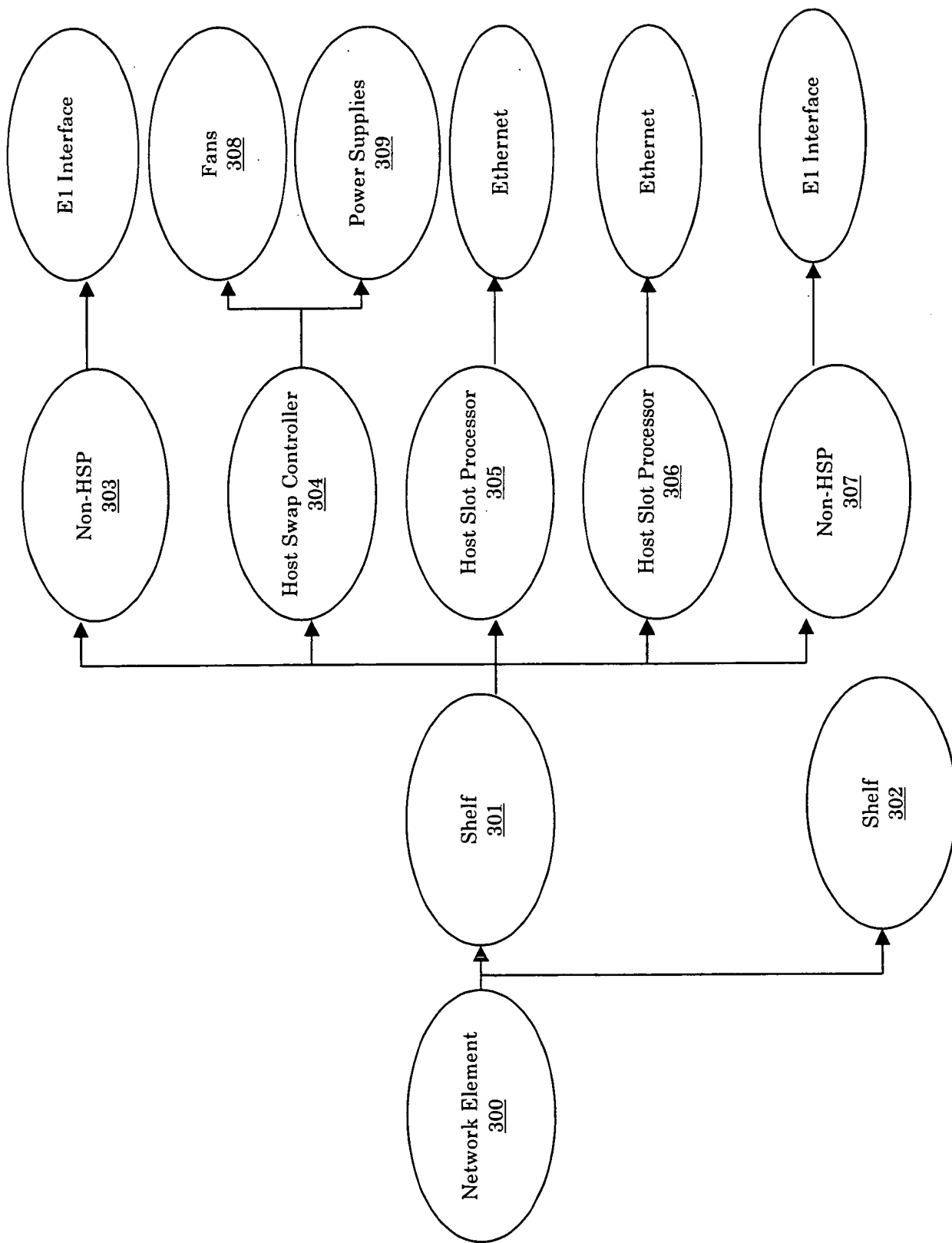


FIG. 3

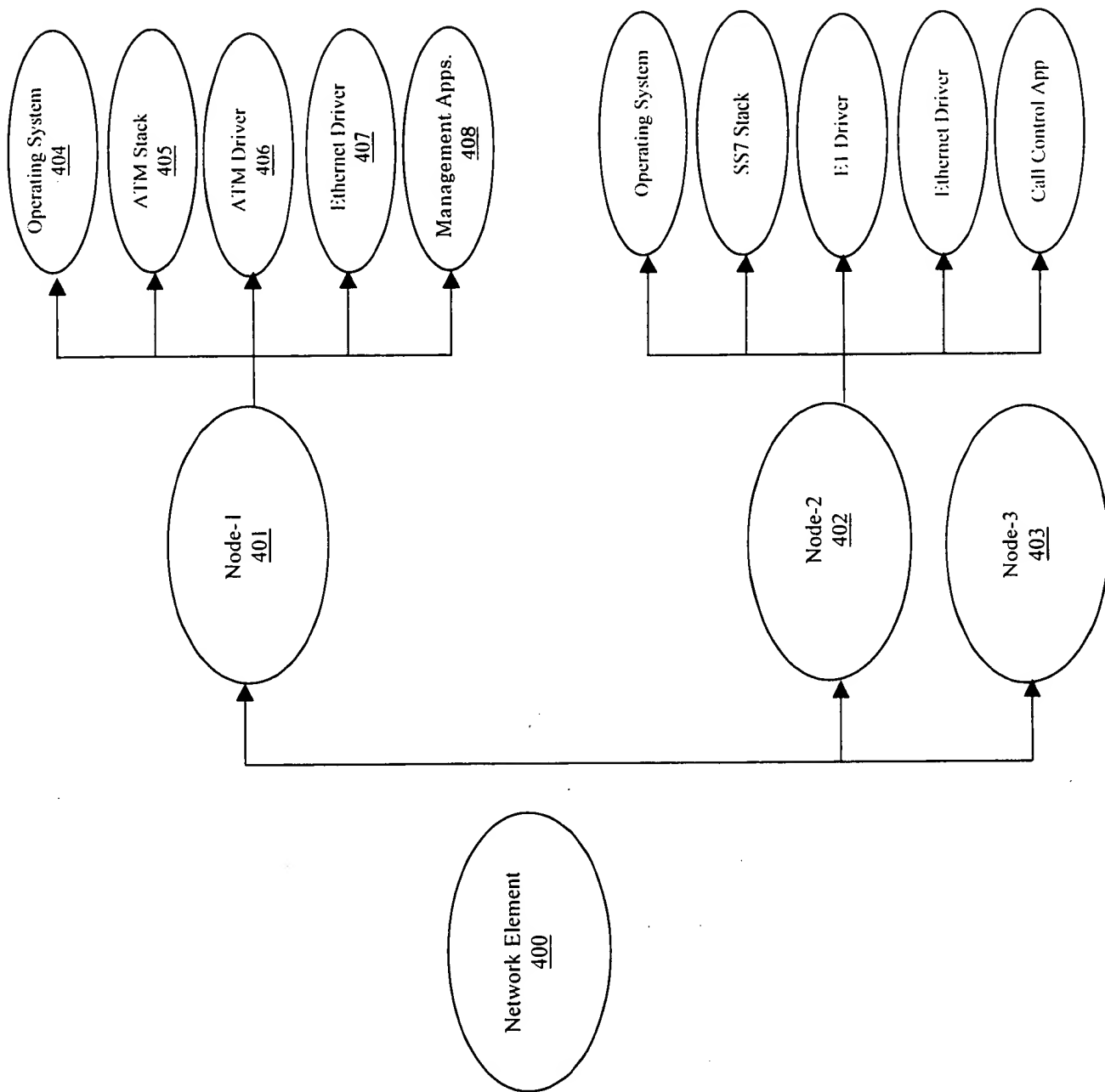


FIG. 4

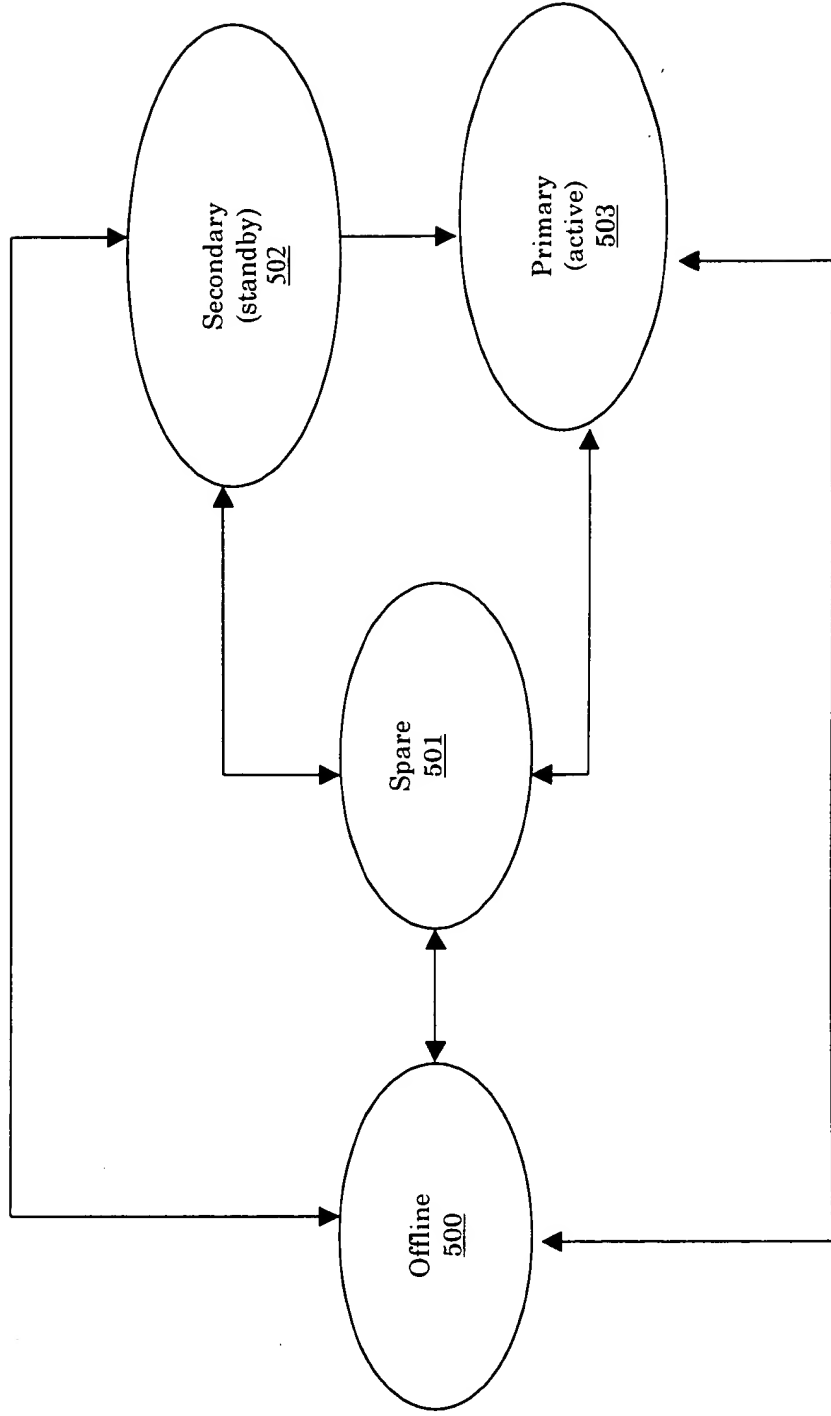


FIG. 5

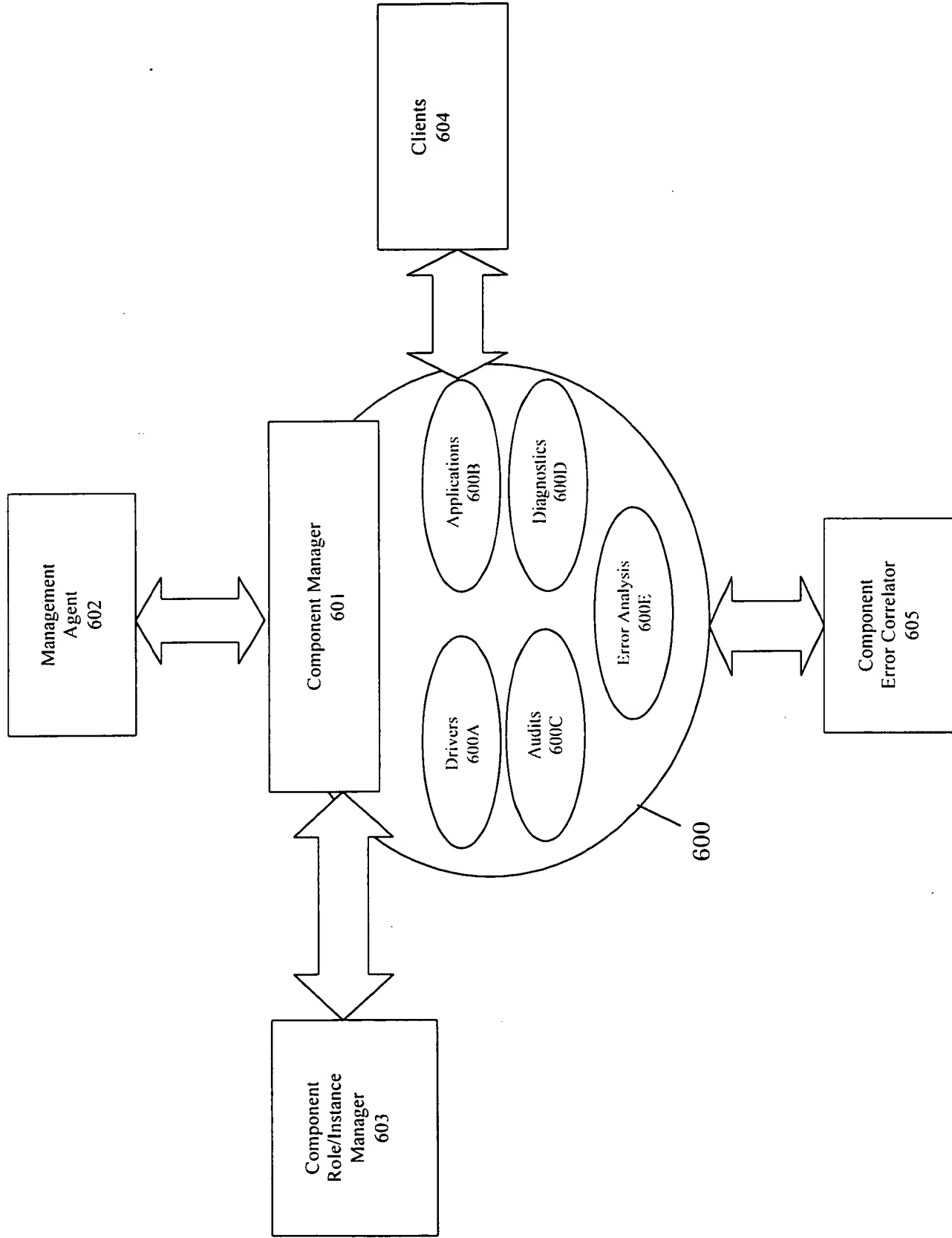


FIG. 6

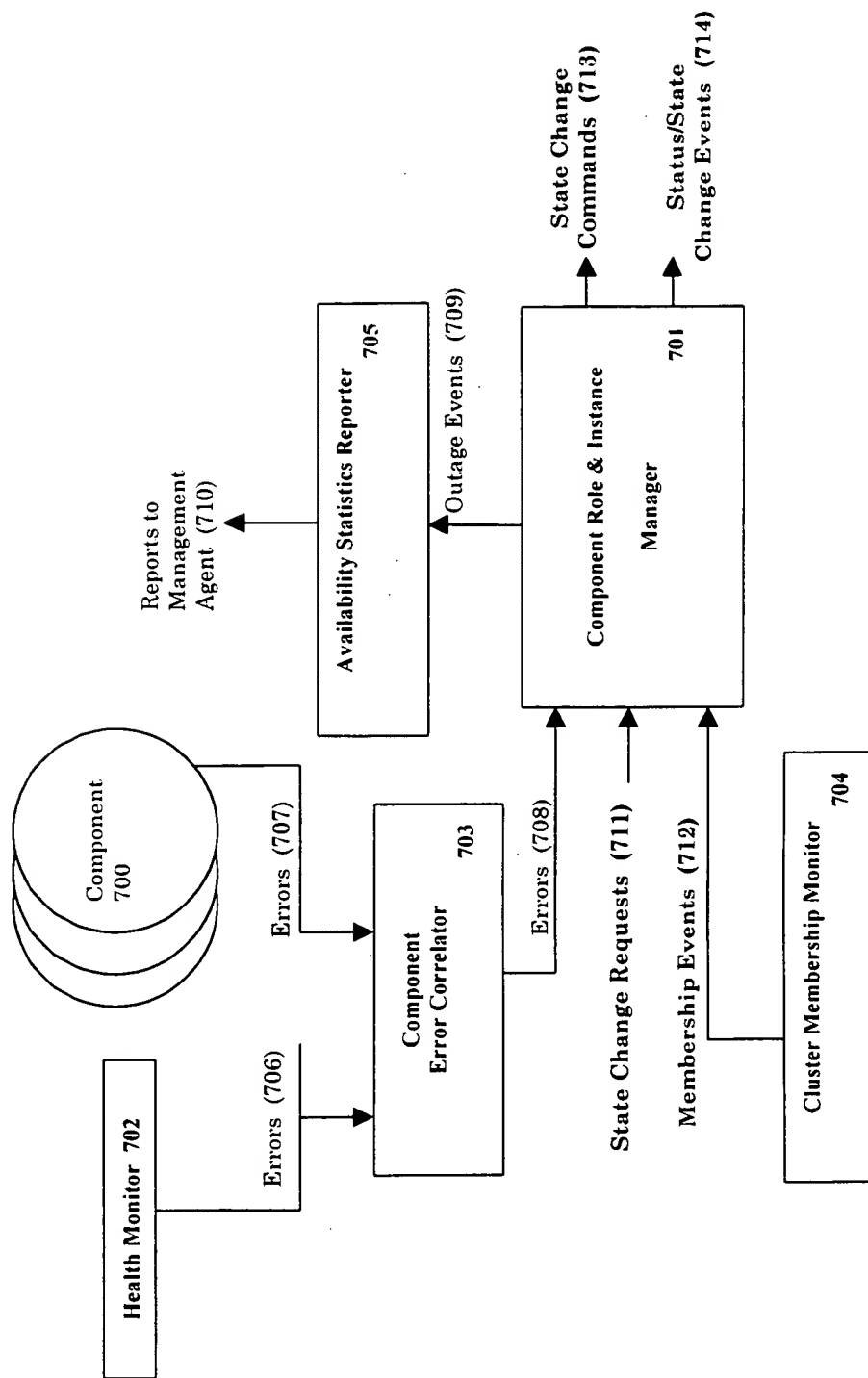


FIG. 7

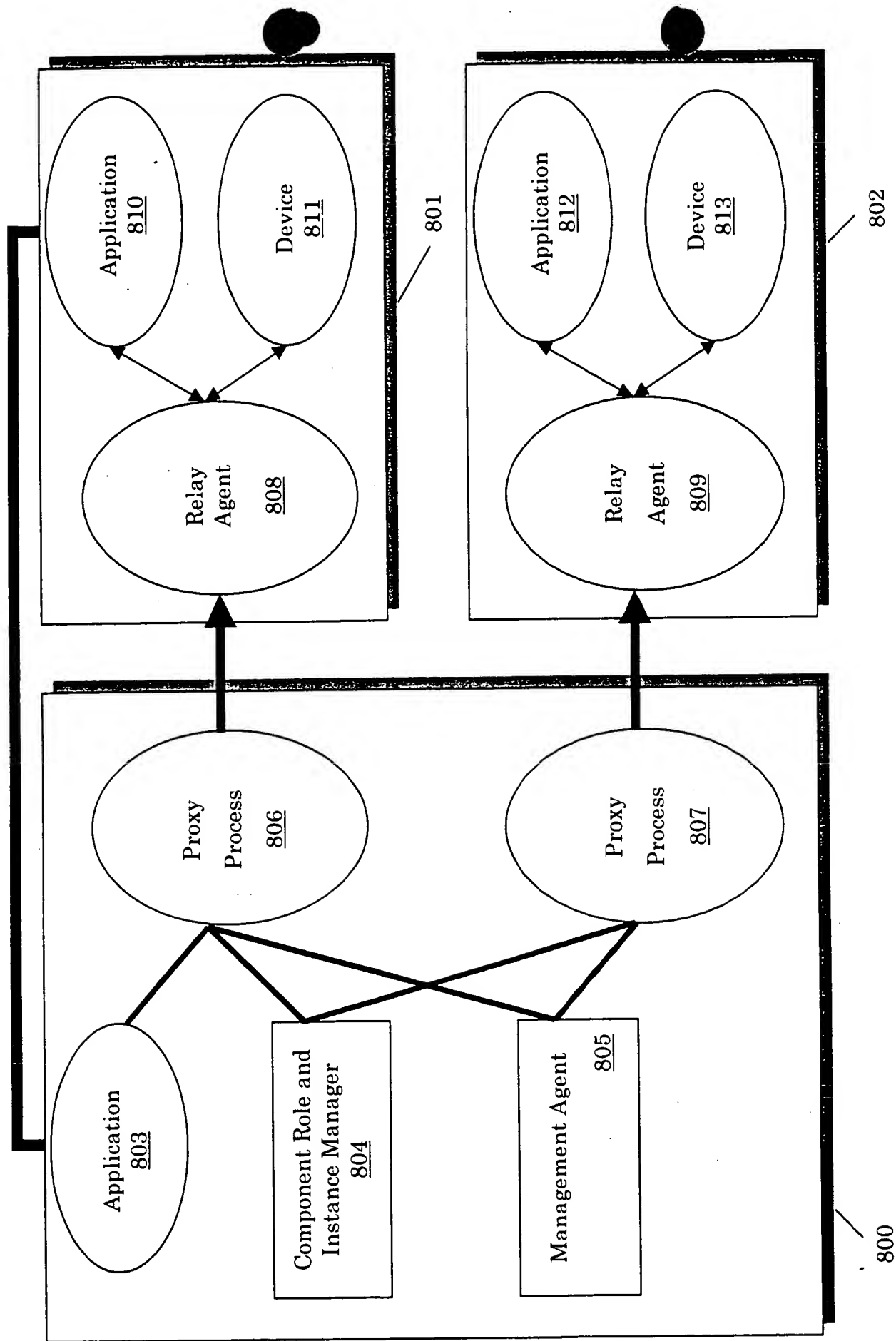


FIG. 8



The diagram illustrates a cluster architecture 900, enclosed in a dashed rectangular border. It consists of several functional blocks arranged in a hierarchical manner:

- Top Row (Services):** Four rectangular boxes are arranged horizontally at the top. Each box contains a service name and a reference number:
  - Cluster Naming Service 901**
  - Cluster Event Service 902**
  - Cluster Configuration Repository 903**
  - Cluster Replicated Checkpoints 904**
- Middle Row (Communication):** Two rectangular boxes are arranged horizontally in the middle:
  - Reliable Remote Procedure Calls 906** (on the left)
  - Asynchronous Messages 905** (on the right)
- Bottom Row (Transport):** A single, wide rectangular box spans the width of the diagram at the bottom, labeled **Reliable Transport 907**.

Reference numerals 901 through 907 are underlined in the original diagram. A leader line points from the reference numeral 900 to the dashed border of the entire architecture.

FIG. 9

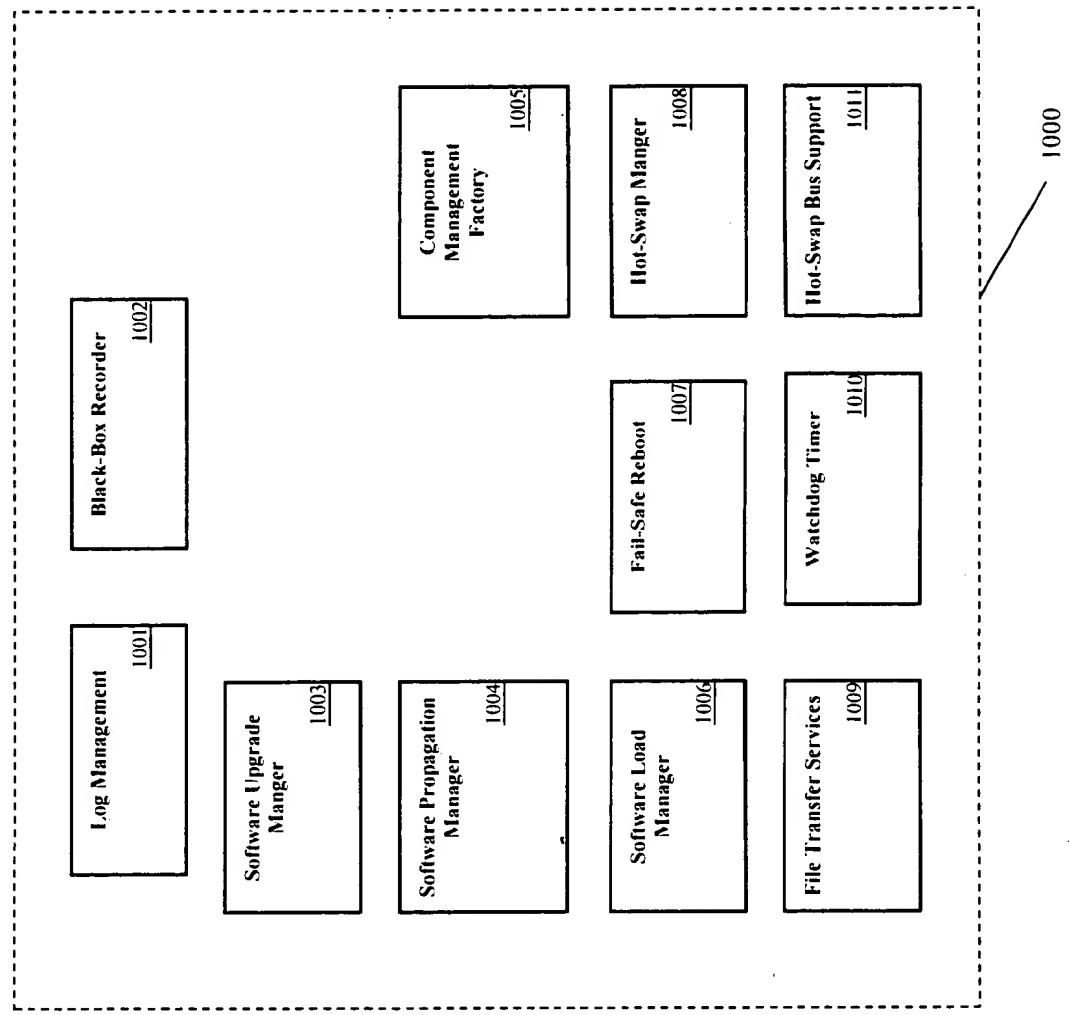


FIG. 10

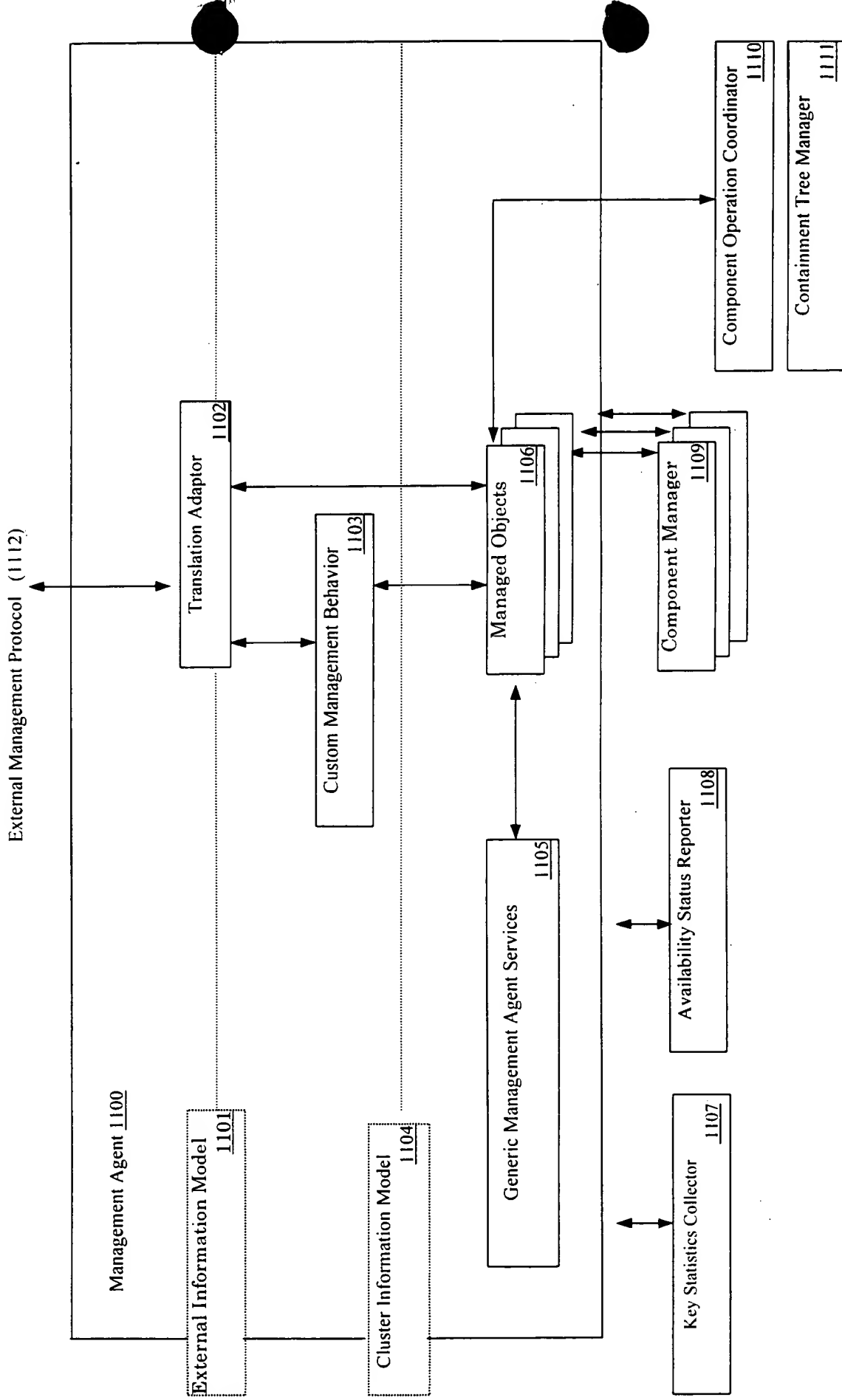


FIG. 11